

FIG. 1

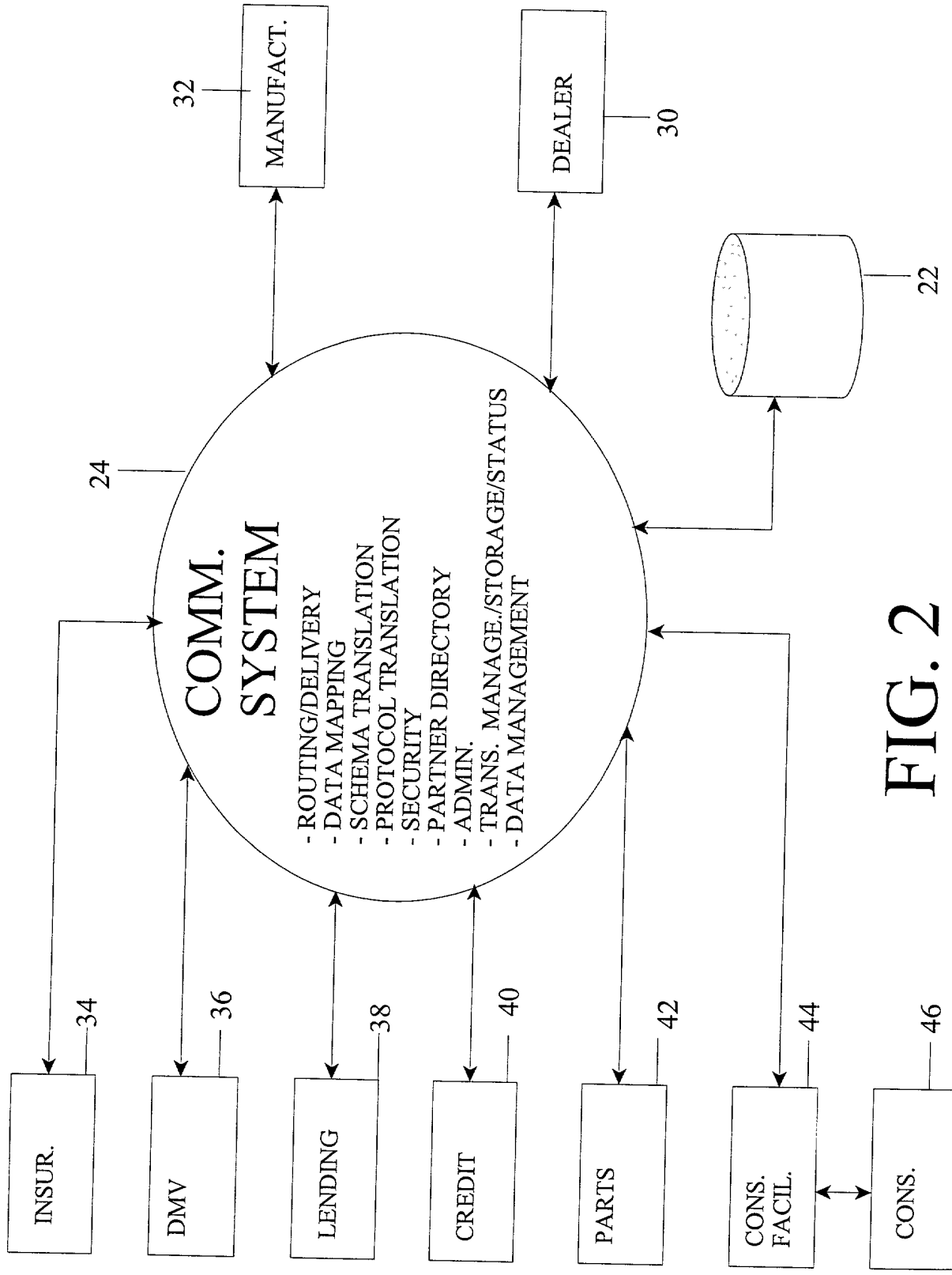


FIG. 2

FIG. 3 is a block diagram of a system architecture. The system includes a consumer (46) interacting with a user interface (48). The user interface (48) is connected to a service layer (50) which includes sales, service & parts (52), and bus. ops (54). The service layer (50) is connected to an API (56). The API (56) is connected to a core system (24) which includes various modules: TRANS. MANAG. (60), PARTNER DIRECTORY (68), DATA MANAGEMENT (76), ADMIN. (62), SCHEMA TRANS (70), ROUTING (64), PROTOCOL TRANS (72), SECURITY (66), and DATA MAPPING (74). The core system (24) is connected to a manufacturer (32) via an API (80). The manufacturer (32) is also connected to a database (22).

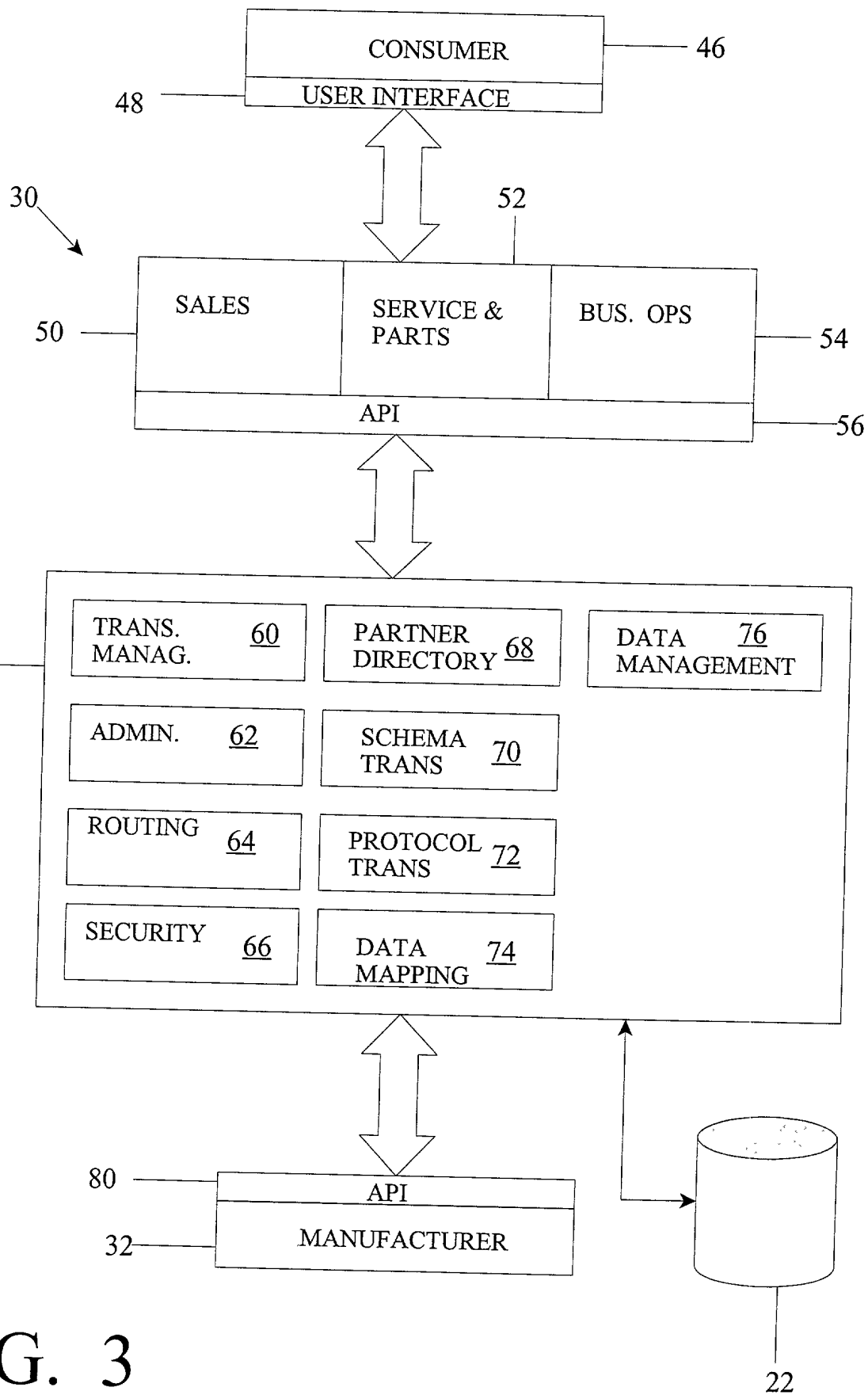


FIG. 3

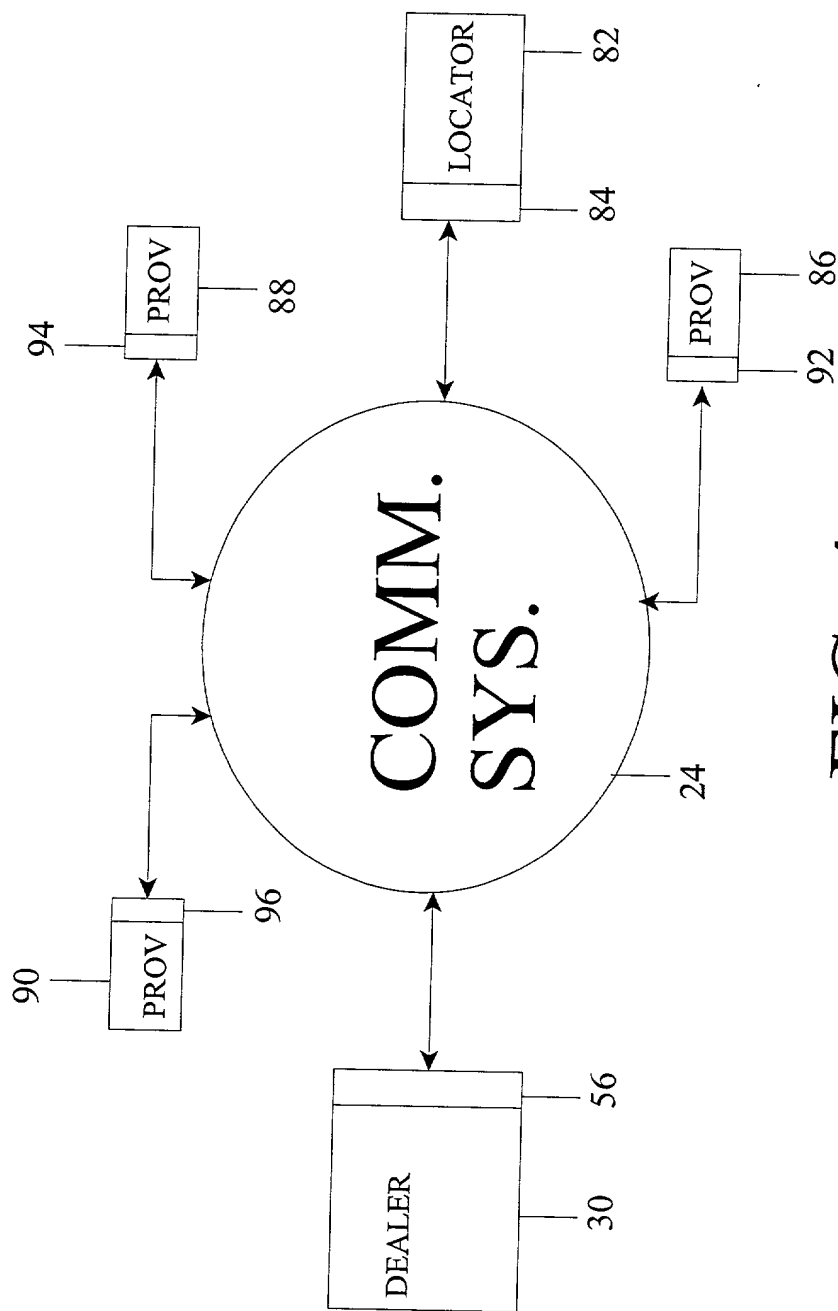


FIG. 4

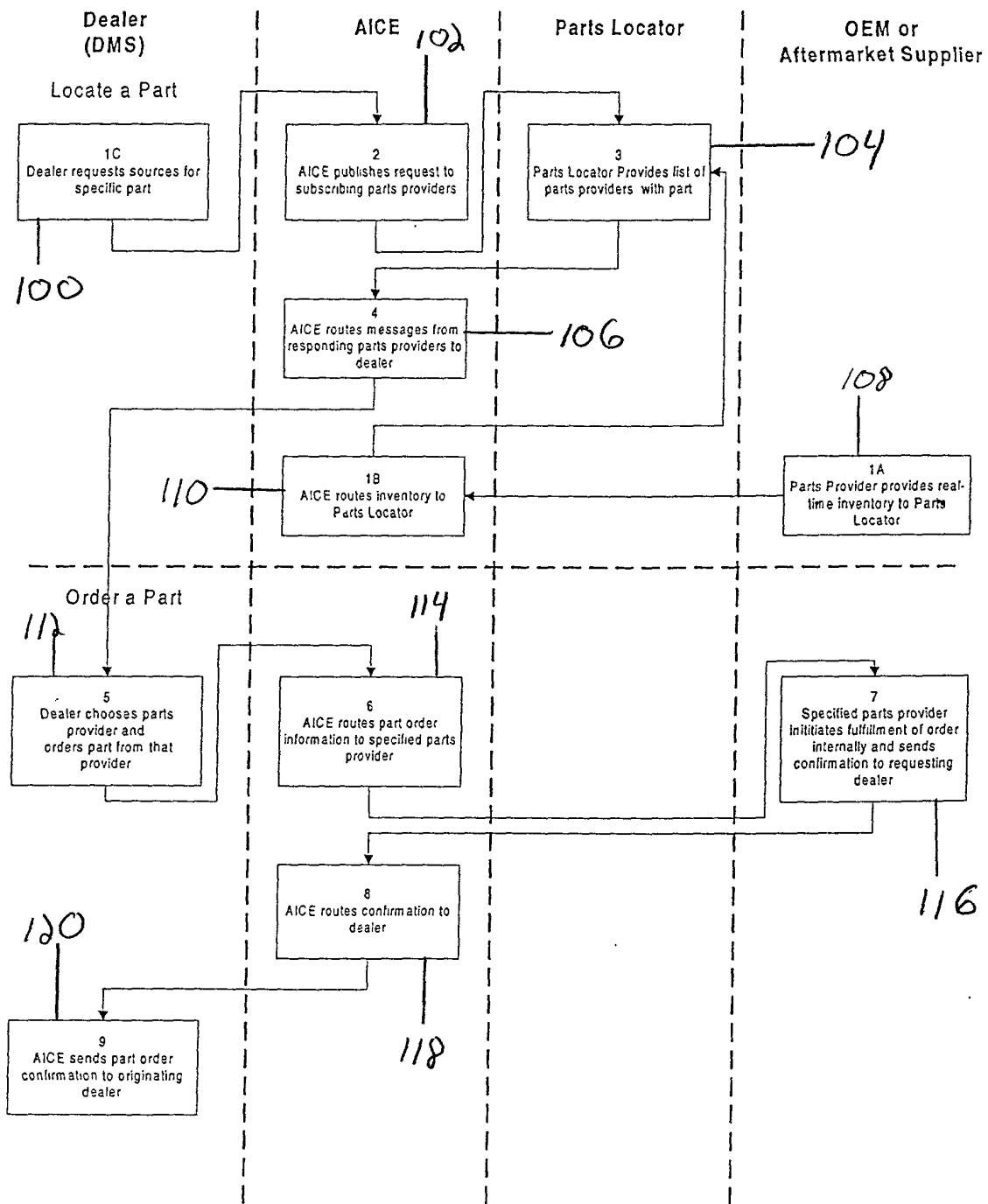


FIG. 5

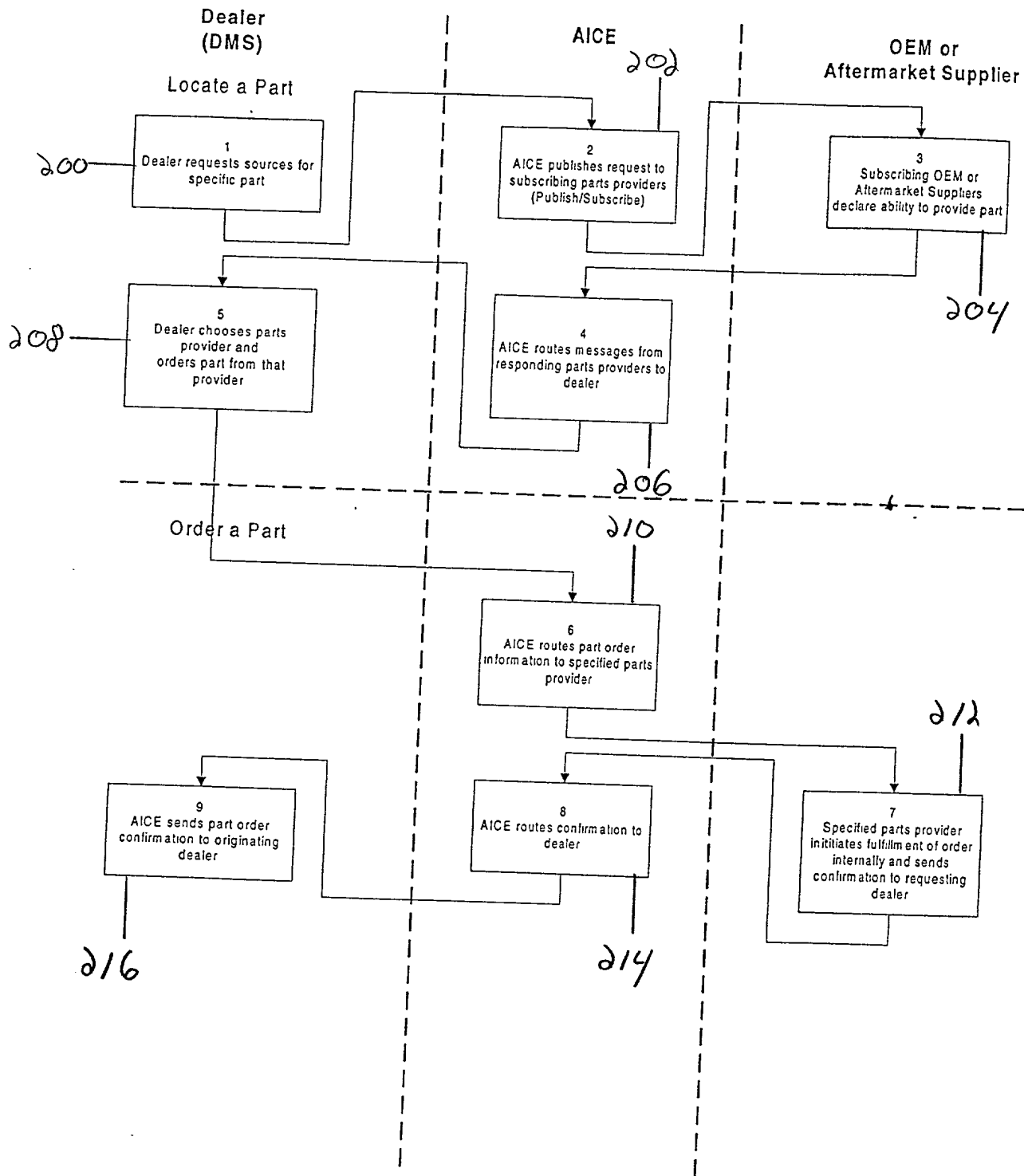


FIG. 6



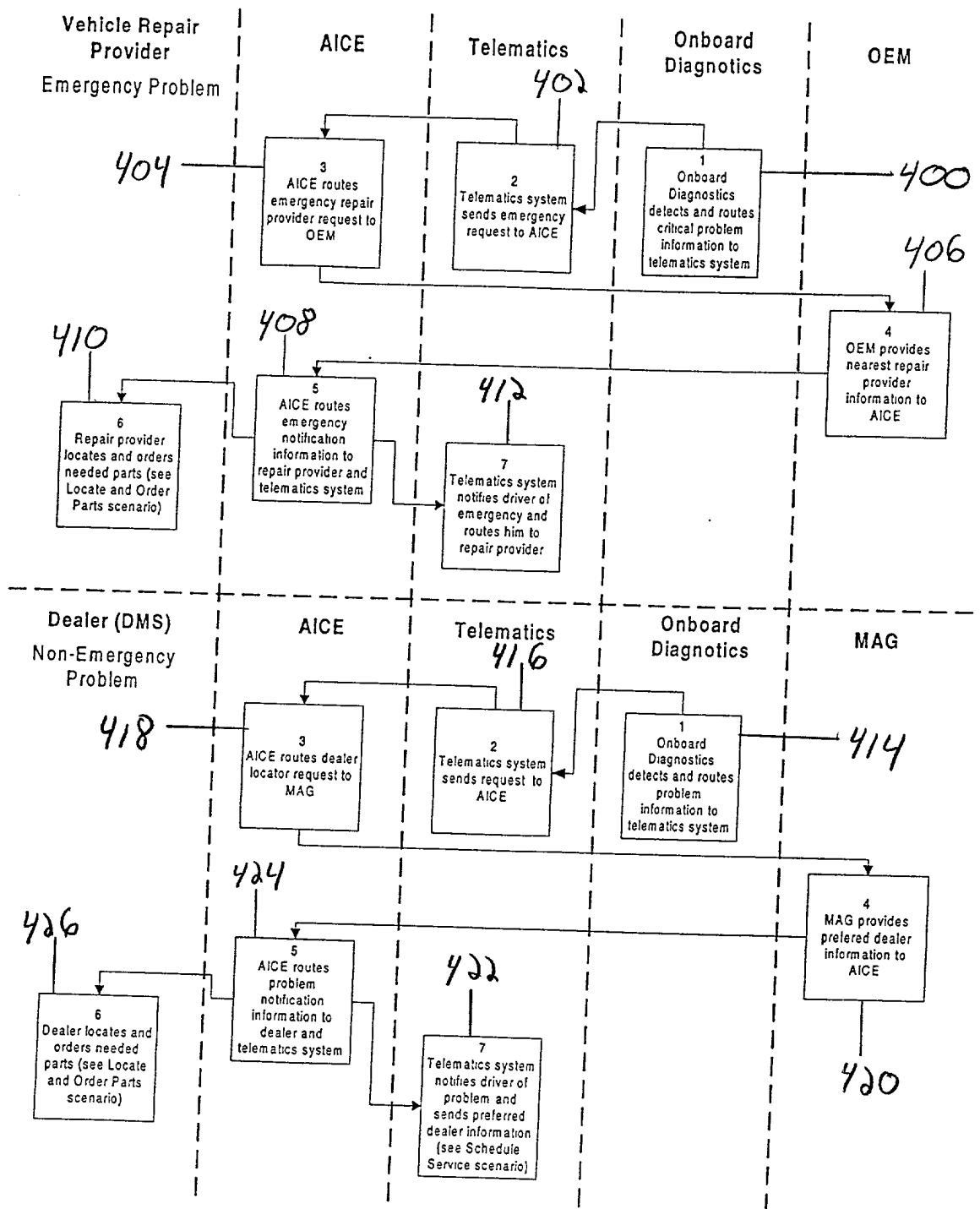


FIG. 8



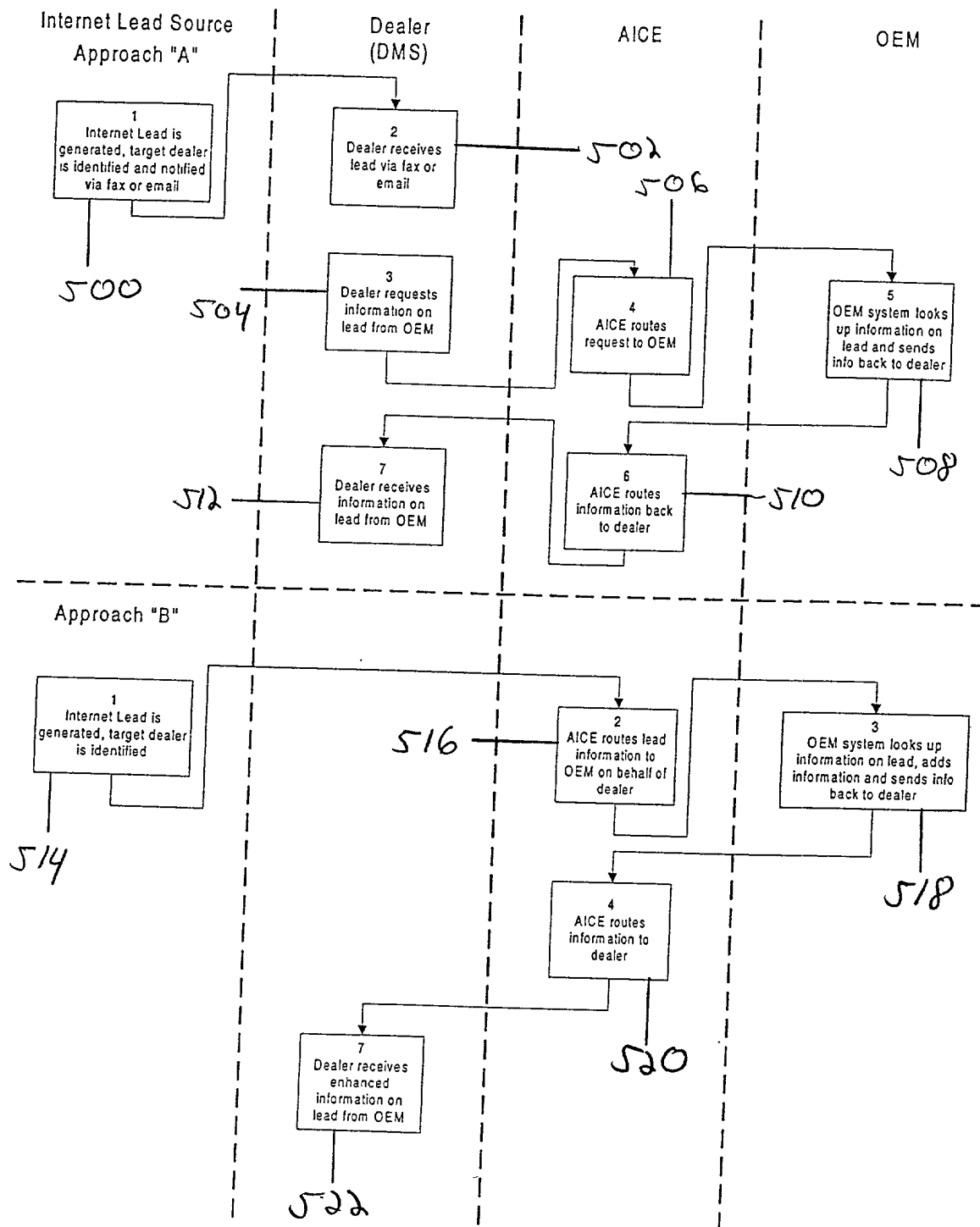


FIG. 9

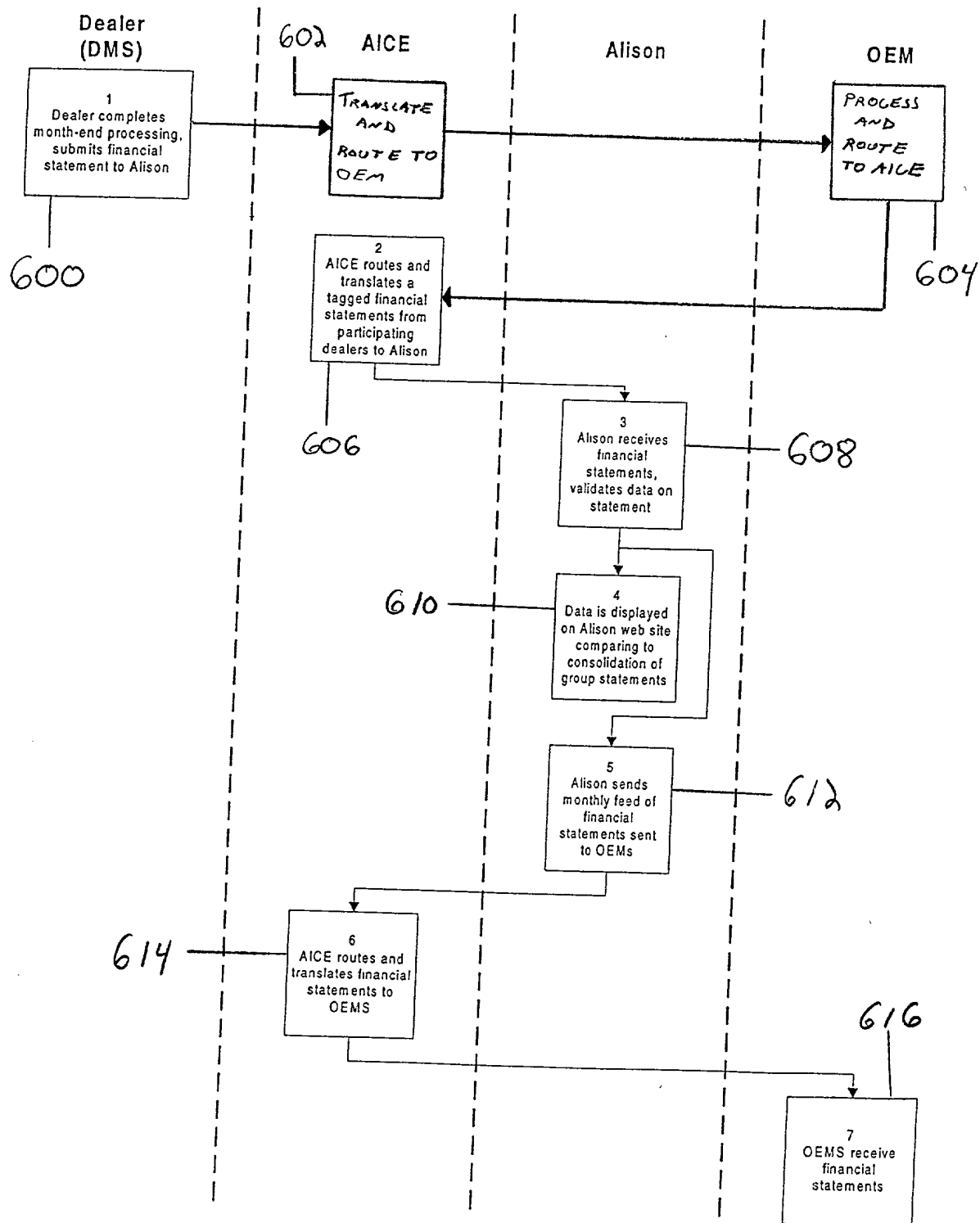


FIG. 10